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- NEWS 8 AUG 15 CAOLD to be discontinued on December 31, 2008
- NEWS 9 AUG 15 CAplus currency for Korean patents enhanced
- NEWS 10 AUG 27 CAS definition of basic patents expanded to ensure comprehensive access to substance and sequence information
- NEWS 11 SEP 18 Support for STN Express, Versions 6.01 and earlier, to be discontinued
- NEWS 12 SEP 25 CA/CAplus current-awareness alert options enhanced to accommodate supplemental CAS indexing of exemplified prophetic substances
- NEWS 13 SEP 26 WPIDS, WPINDEX, and WPIX coverage of Chinese and and Korean patents enhanced
- NEWS 14 SEP 29 IFICLS enhanced with new super search field
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- NEWS 16 SÉP 30 CAS patent coverage enhanced to include exemplified prophetic substances identified in new Japanese-language patents
- NEWS 17 OCT 07 EPFULL enhanced with full implementation of EPC2000
- NEWS 18 OCT 07 Multiple databases enhanced for more flexible patent number searching
- NEWS 19 OCT 22 Current-awareness alert (SDI) setup and editing

enhanced

NEWS 20 OCT 22 WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT
Applications

NEWS 21 OCT 24 CHEMLIST enhanced with intermediate list of pre-registered REACH substances

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=> s I-3050 and 35C1
   4550056 I
     1869 3050
      24 I-3050
        (I(W)3050)
      11 35C1
I.1
       0 I-3050 AND 35C1
=> s I-3050 and aurora
   4550056 I
     1869 3050
      24 I-3050
        (I(W)3050)
     4744 AURORA
     506 AURORAS
     4829 AURORA
        (AURORA OR AURORAS)
L2
       0 I-3050 AND AURORA
=> s I-3050
   4550056 I
     1869 3050
1.3
       24 I-3050
        (I(W)3050)
=> s L3 and 35C1
      11 35C1
L4
       0 L3 AND 35C1
=> s 35C1
L.5
       11 35C1
=> duplcaite remove L3
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=> duplicate remove L3
PROCESSING COMPLETED FOR L3
       24 DUPLICATE REMOVE L3 (0 DUPLICATES REMOVED)
=> duplicate remove L5
PROCESSING COMPLETED FOR L5
L7
       11 DUPLICATE REMOVE L5 (0 DUPLICATES REMOVED)
=> s L6 and antibody
L8
       24 S L6
    338752 ANTIBODY
    407943 ANTIBODIES
    539208 ANTIBODY
        (ANTIBODY OR ANTIBODIES)
1.9
       0 L8 AND ANTIBODY
=> s L5 and antibody
    338752 ANTIBODY
    407943 ANTIBODIES
    539208 ANTIBODY
        (ANTIBODY OR ANTIBODIES)
L10
       2 L5 AND ANTIBODY
=> d L10 bib abs 1-2
L10 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN
AN 2003:990980 CAPLUS
DN 140:40888
TI Monoclonal antibodies to Aurora A kinase and their use in the
  diagnosis and treatment of cancer
IN Prigent, Claude: Martin, Anne
PA Centre National De La Recherche Scientifique Cnrs. Fr.
SO Fr. Demande, 33 pp.
  CODEN: FRXXBL
DT Patent
LA French
FAN.CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
                                                     DATE
  .....
PI FR 2840905
                A1 20031219 FR 2002-7212
                                                20020612
  FR 2840905 B1 20060707
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CA 2489214 A1 20031224 CA 2003-2489214

20030612

A1 20031224 WO 2003-FR1772 WO 2003106500 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH. PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW; GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES. FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG AU 2003255671 A1 20031231 AU 2003-255671 20030612 EP 1511771 A1 20050309 EP 2003-760023 20030612 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK JP 2006513135 Т 20060420 JP 2004-513330 20030612 A1 20070524 US 2005-517645 US 20070117163 20050210 PRAI FR 2002-7212 20020612 Α WO 2003-FR1772 W 20030612

AB The present invention has as an aim a monoclonal antibody directed against kinase aurora-A of the mammals, its process of obtaining, as its uses within the framework of the diagnosis or the forecast of cancers, and in pharmaceutical compns, within the framework of the treatment of cancers. Monoclonal antibodies have been raised against the Aurora A kinase for use in the diagnosis, prognosis, and treatment of cancer. The monoclonal antibody 35C1 does not inhibit Aurora A kinase.

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD

## ALL CITATIONS AVAILABLE IN THE RE FORMAT

L10 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN AN 2002:958062 CAPLUS

DN 138:285769

- TI Preparation and characterization of a human aurora-A kinase monoclonal antibody
- AU Cremet, Jean Yves; Descamps, Simon; Verite, Frank; Martin, Ann; Prigent, Claude
- CS Faculte de medecine, IFR 97 Genomique et Sante, CNRS UMR 60611 Genetique et Developpement, Universite de Rennes 1, Rennes, 35043, Fr.
- SO Molecular and Cellular Biochemistry (2003), 243(1&2), 123-131 CODEN: MCBIB8; ISSN: 0300-8177
- PB Kluwer Academic Publishers
- DT Journal
- LA English
- AB We have developed monoclonal antibodies against the human

aurora-A serine/threonine kinase. After immunization of a mouse, a fusion was performed to obtain hybridomas that were selected because they produced Ig pos, reacting against the protein used for immunization. We isolated one particular monoclonal that we named 35C1 using a series of selective assays. The first criteria of the screen for monoclonals was an Elisa (Enzyme Linked Immunosorbant Assay) assay performed in 96-well plates against the purified recombinant histidine-tagged aurora-A. The second was a pos. Western blot against the same recombinant protein. The third criteria was a pos, western blot against an HeLa cell ext., the selected monoclonal should detect only one protein migrating at 46 kDa (kiloDalton) on SDS (Sodium Dodecyl Sulfate)-polyacrylamide gel electrophoresis. Finally, the monoclonal had to bind to duplicated centrosomes and spindle poles in human MCF7 cultured cells by indirect immunofluorescence. At this stage several monoclonals were still pos. We then increased the selectivity by searching for antibodies that were able to cross-react with the mouse aurora-A kinase both by western blot and indirect immunofluorescence. We selected and cloned the 35C1 hybridoma to produce the antibody. Further characterization of the 35C1 antibody revealed that it was able to immunoppt, the kinase, that it did not inhibit the aurora-A kinase activity and consequently could be used to measure the aurora-A kinase activity in vivo after immunopptn. RECOT 33 THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD

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